2

3

4

1

2

3

4

5

6

WHAT IS CLAIMED IS:

1. For use in a communications system, an apparatus for wireless software download to a resource-constrained wireless communications device capable of Internet access comprising:

an auxiliary device including sufficient storage for holding software to be downloaded; and

a connection between the wireless communications

anticolint bairs

device and the auxiliary device,

wherein the software to be downloaded is retrieved from a remote server through a wireless connection for the wireless communications device to the auxiliary device and installed from the auxiliary device onto the wireless communications device.

2. The apparatus according to claim 1, wherein the auxiliary device lacks a connection to the remote server independent of the connection between the wireless communications device and the auxiliary device.

4

1

2

3

4

1

2

- 3. The apparatus according to claim 1, wherein the wireless communications device lacks sufficient storage to hold the software to be downloaded in addition to existing software within the wireless communications device.
- 4. The apparatus according to claim 1, wherein the software to be downloaded is retrieved by the auxiliary device from the remote server through an Internet connection provided by the wireless communications device.
- 5. The apparatus according to claim 1, wherein the wireless communications device is a mobile telephone and the auxiliary device is a personal digital assistant.
- 6. The apparatus according to claim 1, wherein the software downloaded to the auxiliary device, when installed on the wireless communications device, replaces software on the wireless device at a time of the software download.

2

3

4

5

7.	The app	aratus	accordi	ing to	claim	1, w	herein	the
software	download	led to	the au	ıxiliaı	ry dev	ice i	s reta:	ined
after ins	tallatio	on on t	he wir	celess	commu	nicati	ons de	vice
and reuse	ed for	install	ation	on ot	ther s	imila	r wire	less
communicat	ions de	vices.						

4

1

2

3

4

5

6

7

8

_	_			
•	Λ.	communications	CVCTAM	COMPRICIPA
ο.	$\overline{}$	Communitations	ByBCCIII,	COMPLIBITIO.

- a wireless communications device capable of Internet access via a wireless connection to a wireless network;
- an auxiliary device including sufficient storage for holding software to be downloaded; and
 - a connection between the wireless communications device and the auxiliary device,

wherein the software to be downloaded is retrieved from a remote server through the wireless connection for the wireless communications device to the auxiliary device and installed from the auxiliary device onto the wireless communications device.

9. The communications system according to claim 8, wherein the auxiliary device lacks a connection to the remote server independent of the connection between the wireless communications device and the auxiliary device.

device.



10	. T	he co	mmuni	cations	system	accord	ing	to	claim	8,
wherein	the	wire	less	communic	ations	device	lack	s sı	ufficie	ent
storage	to	hold	the	software	to be	e downlo	aded	in	addit:	ion
to exis	sting	g sof	tware	e within	the	wireless	5 CO	mmuı	nicatio	ons

- 11. The communications system according to claim 8, wherein the software to be downloaded is retrieved by the auxiliary device from the remote server through an Internet connection provided by the wireless communications device.
- 12. The communications system according to claim 8, wherein the wireless communications device is a mobile telephone and the auxiliary device is a personal digital assistant.
- 13. The communications system according to claim 8, wherein the software downloaded to the auxiliary device, when installed on the wireless communications device, replaces software on the wireless device at a time of the software download.

14. The co	ommunications	s system acc	ording to	o claim 8,
wherein the soft	cware downloa	aded to the	auxiliary	device is
retained after i	installation	on the wire	eless com	munications
device and reu	used for i	nstallation	on othe	er similar
wireless communic	cations devi	ces.		

15. F	or use in	a communi	cations	system,	a me	thod	of
performing	wireless	software	downloa	ids to	a <u>re</u>	sour	<u>ce</u> -
constrained	wireless	communic	ations	device	capa	ble	of
Internet ac	cess compri	sing:					

an auxiliary device including sufficient storage for holding software to be downloaded; and

retrieving the software to be downloaded from a remote server through a wireless connection for the wireless communications device to the auxiliary device; and installing the downloaded software from the auxiliary device onto the wireless communications device.

- 16. The method according to claim 15, wherein the auxiliary device lacks a connection to the remote server independent of the connection between the wireless communications device and the auxiliary device.
- 17. The method according to claim 15, wherein the wireless communications device lacks sufficient storage to hold the software to be downloaded in addition to existing software within the wireless communications device.



18	3.	The	method	d ac	cord	ing	to o	claim	15,	wher	ein	the
step o	f :	retri	eving	the	sof	tware	to	be	downl	oaded	fro	m a
remote	s	erver	thro	ough	a	wire	less	COI	nnecti	on f	or	the
wireles	ss	comm	unicat	ions	de	vice	to	the	auxi	liary	dev	rice
further	r c	ompris	ses:									

retrieving the software to be downloaded from the remote server through an Internet connection provided by the wireless communications device.

- 19. The method according to claim 15, wherein the wireless communications device is a mobile telephone and the auxiliary device is a personal digital assistant.
- 20. The method according to claim 15, wherein the step of installing the downloaded software from the auxiliary device onto the wireless communications device further comprises:

replacing software on the wireless device at a time of the software download with the downloaded software.